



INL INTERNSHIP OPPORTUNITIES

THE OPPORTUNITY

Idaho National Laboratory (INL) hosts over 300 undergraduate and graduate students each year to support INL's mission. Opportunities for interns at INL range from nuclear engineering to cybersecurity to non-scientific positions in various operations and business disciplines.

Join INL's team and have an exceptional educational experience in a real-world work environment. INL offers a unique opportunity to learn, collaborate, innovate and conduct research with top researchers and professionals in the following areas:

Nuclear Energy – INL's Science-based approach to nuclear energy research yields technically achievable, econom-

ically competitive and environmentally sustainable options for the entire nuclear energy enterprise. Programs include: advanced nuclear fuels, nuclear reactor systems, modeling and simulation, safety and risk assessment, materials and fuels management for nuclear technologies, advanced test reactor experiments and space power systems.

Energy and Environment – INL delivers advancements in testing and engineering of energy systems, transportation systems, advanced manufacturing for industrial competitiveness and sustainable safeguards for the environment during energy recovery. We are the national leader in the development of hybrid energy

systems integration concepts and recognized for electric vehicle system diagnostic and testing. Our biomass research is advancing technical and economic feasibility of the U.S. commodity-based bioenergy industry.

National and Homeland

Security – INL's isolated site, test bed infrastructure and applied-science focus make it a major center for national security technology development and demonstration. INL's National and Homeland Security programs protect nuclear material from proliferation, advance the nation's war fighters, address secure communications channels for first responders and improve the security and reliance of critical infrastructure and cyber security.

COMPENSATION AND BENEFITS

INL internships include a nationally competitive wage that is based on the number of credits completed, combined with the degree program. Eligible interns are provided holiday pay and many of our internships offer travel reimbursements along with a generous housing stipend. Plus, this is a unique opportunity to experience some of the most beautiful national parks, forests and outdoor recreation the great state of Idaho has to offer.

ELIGIBILITY REQUIREMENTS

- Enrolled full time student status at an accredited U.S. college or university.
- Ability to pass a background check
- Minimum of 3.0 cumulative GPA

Note: Foreign national students may be eligible for internships if they attend an accredited U.S. university or college and can obtain a U.S. work authorization (Curricular Practical Training or Optional Practical Training).

APPLICATION PROCESS

To apply, go to www.inl.gov/careers/. Select "Internships & Postdocs" from the drop down menu, locate the posting with University/College Internships in the title (ID# 10078). You will then upload a single PDF file containing the following:

- Current Resume or Curriculum Vitae
- Unofficial Transcripts
- Current Class Schedule and Credits

INTERNSHIP PROGRAM CONTACTS

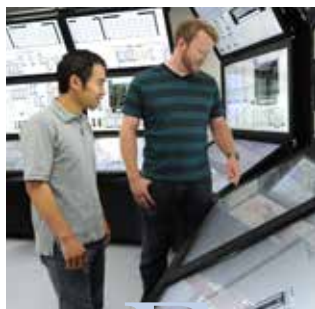
Ali Josephson (208-526-0940)
ali.josephson@inl.gov

Thomas Steele (208-526-1945)
thomas.steele@inl.gov

Myken Johnson (208-526-1585)
myken.johnson@inl.gov

www.inl.gov/careers

SUPPORTING THE NEXT GENERATION
OF SCIENTISTS AND
ENGINEERS



Experience
THE FUTURE